







ORDER NO. ARP-995-0

AUDIO VIDEO MASTER AMPLIFIER

-X909V(BK)

MODEL A-X909V (BK) COMES IN SIX VERSIONS DISTINGUISHED AS FOLLOWS:

| Туре | Power requirement | Destination |
|------|---------------------------------------|--------------------|
| κυ | AC120V only | U.S.A. |
| кс | AC120V only | Canada |
| HE | AC220V, 240V (switchable) | European continent |
| HEZ | AC220V, 240V (switchable) | West Germany |
| НВ | AC220V, 240V (switchable) | United Kingdom |
| S | AC110V, 120V, 220V, 240V (switchable) | General market |

- This service manual is applicable to the KU type.
- As to the KC, HE, HB and S types, please refer to the additinal service manual (ARP-996).
- As to the HEZ type, please refer to the additional service manual (ARP-974).
- As to the circuit descriptions, please refer to the A-X909V (BK) service manual (ARP-997).
- Ce manuel d'instruction se fefère au mode de réglage en français.
- Este manual de servicio trata del método ajuste escrito en español.

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan PIONEER ELECTRONICS SERVICE AND ENGINEERING INC. P.O. Box 1760, Long Beach, California 90801 U.S.A.

TEL: [213] 420-5700

PIONEER ELECTRONIC (EUROPE) N.V. Keetberglaan 1, 2740 Beveren, Belgium TEL: 03/775-28-08
PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: (03) 580-9911

A-X909V(BK)

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1. SPECIFICATIONS

Amplifier Section

Continuous average power output is 70 watts* per channel, min., at 8 ohms from 20 Hertz to 20,000 Hertz with no more than 0.1% total harmonic distortion.

| Total harmonic distortion $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
|--|
| TUNER, CD, TAPE PLAY, ADP, VCR |
| $150 \text{ mV}/47 \text{ k}\Omega$ Overload level |
| PHONO MM 1 kHz, 0.1%75 mV |
| Output (level/impedance) |
| TAPE REC 150 mV/2.2 kΩ |
| Frequency Response |
| PHONO MM 20 Hz to 20 kHz ±0.5 dB |
| TUNER, CD, AUX 20 Hz to 50 kHz ±1 dB |
| Tone Control |
| BASS ±10 dB 100 Hz |
| TREBLE ±10 dB 10 kHz |
| Loundness contour (volume control set at -40 dB position) |
| + 7 dB 100 Hz / + 4 dB 10 kHz |
| Hum and Noise (IHF short circuited, A network) |
| PHONO MM 72 dB |
| TUNER, CD, TAPE PLAY, ADP, VCR90 dB |

Video Section

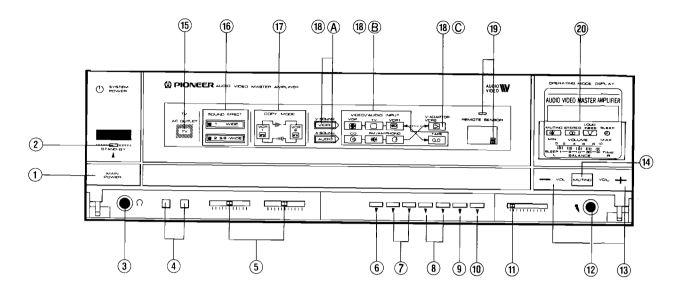
| Input jacks (sensitivity/impedance) VDP, TV, VCR 1, VCR 2 Output jacks (sensitivity/output level) | 1Vp-p/ 75 Ω |
|---|--------------------|
| VCR 1, VCR 2, REC | 1Vp-p/75 Ω |
| Power Supply/Miscellaneous | . Channel 3/4 |
| Power requirements | C 120 V. 60 Hz |

Accessories

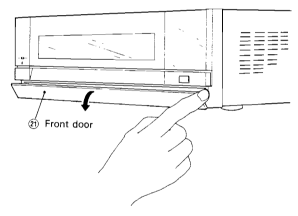
| Operating instructions 1 | |
|---|--|
| Operating instructions for full remote control unit | |
| System component connections 1 | |
| Full remote control unit 1 | |
| Size "AAA" (R03) dry batteries2 | |
| Video output cord1 | |
| RF cord 1 | |
| Spacer 4 | |

- Specifications and design subject to possible modification without notice due to improvements,
- *Measured pursuant to the Federal Trade Commission's Trade Regulation rule on Power Claims for Amplifier.

2. FRONT PANEL FACILITIES



Opening the front door



1) MAIN POWER switch

Push this to switch the unit's power on and off.

② SYSTEM POWER switch/indicator

- When the MAIN POWER switch is ON, the power to the unit's switched auxiliary power outlets on its rear panel is switched on and off with this switch.
- Every time this switch is pressed, the power is repeatedly switched on and off alternately. When the power is off, the indicator lights and the signals from the VHF antenna are directly connected without being passed through the unit so that the TV alone may be used.
- This switch can be set to the ON and STAND-BY positions using the full remote control unit. This means that it is possible to switch on and off the components connected to the unit's switched auxiliary outlets from the listening position.

③ PHONES jack

Plug the headphones into this jack for use.

4 SPEAKERS selector switches

SPEAKERS A selector switch

This switch selects the speaker system connected to the terminals of speakers A.

[ON] Depressed position: Sound is output from the speaker system

[OFF] Released position: No sound output is from the speaker system. Use this position when employing headphones.

SPEAKERS B selector switch

This switch selects the speaker system connected to the terminals of speakers B.

[ON] Depressed position: Sound is output from the speaker system

[OFF] Released position: No sound output is from the speaker system. Use this position when employing headphones.

5) TONE CONTROLS

BASS control

This is used to adjust the bass sound.

The control's center position is the standard (flat) setting. When the control is moved right, the bass is enhanced and when moved left, it is attenuated.

TREBLE control

This is used to adjust the treble sound.

The control's center position is the standard (flat) setting. When the control is moved right, the treble is enhanced and when moved left, it is attenuated.

6 VCR COPY switch

This is used when two video cassette recorders (VCRs) are employed to copy material from one video tape to another. Every time the switch is pressed, $1 \triangleright 2$, $2 \triangleright 1$ and OFF are selected in sequence.

- 1 ▷ 2: The ▷ COPY MODE indicator lights. This is used to copy from the VCR 1 connected to the VCR 1 jacks onto the VCR 2 connected to the VCR 2 jacks.
- 2 ⊳ 1: The < COPY MODE indicator lights. This is used to copy from the VCR 2 connected to the VCR 2 jacks onto the VCR 1 connected to the VCR 1 jacks.

(7) INPUT selector switches

VIDEO switch

Press this when operating video components. Every time it is pressed, the pictures and sound of the components to be operated is selected.

AUDIO switch

Press this when operating audio components. Every time it is pressed, the picture remains unchanged and the sound alone of the components is switched.

8 BALANCE switches

Normally, the BALANCE indication on the operating mode display is kept at its center position (setting is made here by pressing L and R simultaneously). Adjust these switches when the volume tends to be louder at the left or right. If it is too loud at the right, press L; if it is too loud at the left, press R

(9) LOUDNESS switch

Use this switch when listening to sound at a low volume. The switch is ON when "LOUDNESS" on the operating mode display lights. In this mode, the bass and treble are boosted and the sound takes on an extra "punch" even at low volume levels.

10 MODE switch

This selects the mode in which the sound is heard.

When "STEREO" on the operating mode display lights, the sound is heard in normal stereo, and every time the switch is pressed, the sound is heard in the L, R and stereo modes in sequence.

- L: The left channel sound only is heard (signals connected to the left of the two rear panel jacks).
- R: The right channel sound only is heard (signals connected to the right of the two rear panel jacks).

The STEREO mode is automatically set when one of the IN-PUT selector switches has been set or when the power switch has been set to OFF.

(11) MIC MIXING LEVEL control

This adjusts the volume of the components connected to the rear panel and the volume of the microphone plugged into the MIC jack. The microphone's volume is set to its maximum at the MIC position and the sound from the components is not heard. Conversely, the volume of the components is set to its maximum at the SOURCE position and the microphone sound is not heard.

NOTE

Always remember to keep the control at the SOURCE position when operating only the components.

12) MIC jack

Plug the microphone into the jack for use.

(13) VOLUME switches

Use these to adjust the volume.

[+]: This press the volume up.

[-]: This press the volume down.

(14) MUTING switch

Use this switch to temporarily turn down the sound completely.

This switch is ON when "MUTING" on the operating mode display lights, and in this mode no sound is heard.

The volume returns to its previous level when the switch is returned to the OFF position.

15 TV AC OUTLET indicator

This lights when power is supplied to the TV set connected to the rear panel's TV auxiliary outlet. The accessory full remote control unit can be used for operation.

16 SOUND EFFECT indicators

These display the "sound" effect setting. The accessory full remote control can be used for operation.

(17) COPY MODE indicators

These display the setting of the VCR COPY switch. Copying is possible from VCR 1 to VCR 2 when ▷ lights and from VCR 2 to VCR 1 when ▷ lights.

(8) VIDEO/AUDIO INPUT indicators

- A: These indicate the INPUT selector switch settings; VIDEO lights for video components and AUDIO for audio components.
- B: These indicate the component(s) being operated.
- C: This lights when the VIDEO ADAPTOR key on the full remote control unit is ON.

19 REMOTE SENSOR

This lights when it receives signals from the full remote control unit.

OPERATING MODE DISPLAYS

[MUTING]: This lights when the MUTING switch is set

to ON.

[STEREO]: This lights when the MODE switch is at

STEREO.

[LOUDNESS]: This lights when the LOUDNESS switch is

at ON.

[SLEEP]: This lights when the sleep timer is set by

the full remote control unit.

[VOLUME] With SLEEP OFF;

The volume is normally indicated by the [BALANCE]

"VOLUME" display. When the BALANCE [SLEEP TIME]: switch is pressed, the "BALANCE" display

is selected and the volume balance between the left and right channels is indicated. (A return is automatically made after a few seconds to the "VOLUME"

display.)

With SLEEP ON:

SLEEP lights. Normally, the "SLEEP TIME" display shows the 60-minute or 30-minute setting and the remaining time. The display blinks when one minute remains. When the VOLUME or BALANCE switch is pressed, the "VOLUME" or "BALANCE" display is selected, respectively. (A return is automatically made after a few seconds to

the "SLEEP TIME" display.)

(21) Front door

This unit stores the positions at which the switches below are used in its microcomputer for about one week after the main power has been switched off. This means that when the power is switched back on again, the same positions of the various switches as those set previously are restored.

- INPUT selector switch
- MUTING switch
- VCR COPY switch
- LOUDNESS switch
- **BALANCE** switches
- VOLUME switches (setting is made to where three indicators lights when the volume is so high that 4 or more indicators light)
- SOUND EFFECT key
- VIDEO ADAPTOR key
- TV AC OUTLET key

Unless the unit is used within the week, the positions stored in the memory are erased and the following positions are set:

VOLUME switches: Minimum

LOUDNESS, MUTING switches: OFF

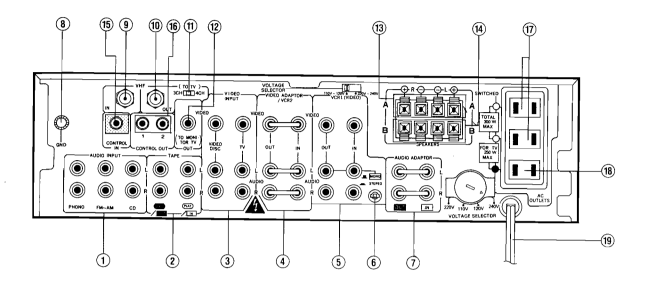
BALANCE switches: Center VCR COPY switch: OFF SOUND EFFECT key: OFF VIDEO ADAPTOR key: OFF

TV AC OUTLET key: OFF

The (2), (7), (13) and (4) switches can be operated using the accessory full remote control unit. Refer to the Operating Instructions accompanying this unit for details on the control unit itself and how to operate it.

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Rear Panel



1 AUDIO INPUT jacks

PHONO: For playing a record on the turntable. FM/AM: For operating an FM/AM tuner. CD: For playing a compact disc player.

2 TAPE/TEL ADAPTOR jacks

REC/OUT: For recording on a tape deck or for the

telephone adaptor output.

PLAY/IN: For playback on a tape deck or for the

telephone adaptor input.

If you plan to use a telephone adaptor, connect it to these jacks and connect the tape deck to the telephone adaptor.

③ VIDEO INPUT jacks

VDP

VIDEO: For playing a video disc on a video disc player

(VDP).

AUDIO: For reproducing sound on a VDP.

ΤV

VIDEO: For reproducing the images of the TV tuner. AUDIO: For reproducing the sound of the TV tuner.

4 VIDEO ADAPTOR/VCR 2 jacks

OUTPUT

VIDEO: For the video output to a video adaptor (color cor-

rector or enhancer, etc) or second video cassette

recorder (VCR 2).

AUDIO: For the audio output to a video adaptor or second

video cassette recorder (VCR 2).

INPUT

VIDEO: For the video input from the video adaptor or se-

cond video cassette recorder (VCR 2).

AUDIO: For the audio input from the video adaptor or se-

cond video cassette recorder (VCR 2).

5 VCR 1 jacks

OUTPUT

VIDEO: For recording the images on the first video

cassette recorder (VCR 1).

AUDIO: For recording the sound on the first video

cassette recorder (VCR 1).

INPUT

VIDEO: For playing back the images from the first video

cassette recorder (VCR 1).

AUDIO: For playing back the sound from the first video

cassette recorder (VCR 1).

6 STEREO/MONO selector switch

STEREO: (depressed position): Set the switch here when connecting a stereo video cassette recorder to the

VCR 1 audio input jacks.

MONO: (released position): Set here when connecting a monaural type of video cassette recorder (provided with only one audio output plug) to the VCR 1

audio input jacks.

In this case, make sure that the audio plug is con-

nected to "L."

① AUDIO ADAPTOR jacks

OUTPUT: For output (connected to input jacks of audio

adaptor).
INPUT: For input

For input (connected to output jacks of audio

adaptor).

For normal use, always keep the connecting bars in place. No sound will be heard once they are removed. Use them when an audio adaptor (such as a graphic equalizer) is employed.

(8) PHONO GND terminal

Connect the ground wire of the turntable to this terminal.

9 VHF INPUT jack

This is the input jack for the TV's VHF antenna. Connect it to the VHF antenna or to the VHF output jack on the TV tuner or video cassette recorder.

Use the cord with the F-type plug for connection.

10 VHF OUTPUT jack

This is the output jack for the TV's VHF antenna. Connect it to the TV's VHF input jack.

Use the cord with the F-type plug for connection.

CHANNEL selector switch

This selects the built-in VHF converter. Set it to channel 3 or 4, depending on which channel in your area is not being used for broadcasting.

12 VIDEO OUTPUT iack

This is the video output jack for playing images of a video component connected to the VIDEO INPUT jack or VIDEO ADAPTOR/VCR 2 or VCR 1 jack. Connect it to a color monitor or to a TV set which is equipped with a video input jack.

(13) SPEAKERS A terminals

"R" is for the system installed on the right and "L" for the system installed on the left.

(4) SPEAKERS B terminals

"R" is for the system installed on the right and "L" for the system installed on the left.

(15) CONTROL INPUT jack

This jack for controlling the master amplifier with the full remote control unit when it is used with PIONEER's component display.

Connect the jack to the control output jack on the other component (refer to SYSTEM COMPONENT CONNECTIONS on the separate sheets for details).

Make the connection using the control cord provided with the component bearing the " $\overline{\mathbf{M}}$ " symbol.

16 CONTROL OUTPUT jacks

These jacks are for controlling the overall system using the master amplifier's full remote control unit when it is used with components bearing the " remote component Connect the jack to the control input jack on the other component (refer to SYSTEM COMPONENT CONNECTIONS on the separate sheets for details).

Make the connection using the control cord provided with the component bearing the " R " symbol.

1 SWITCHED AC OUTLETS (MAX. 300 W)

- The power to the components (whose power switches are kept at the "ON" position) connected to these outlets is switched ON and OFF by the ON/STAND-BY setting of the master amplifier's SYSTEM POWER switch.
- Ensure that the combined power consumption of the components connected to these outlets does not exceed 300 watts.

NOTE:

Do not connect appliances with high power consumption such as heaters, irons, or television sets to the AC OUTLETS in order to avoid overheating or fire risk.

This can cause the amplifier to malfunction.

(B) TV AC OUTLET (SWITCHED MAX. 250 W)

- When the TV's power plug is connected here, its power is switched ON and OFF by setting the TV/AC OUTLET switch on the full remote control unit to ON and OFF (provided that the TV's power switch is kept at the "ON" position).
- Ensure that the power consumption of the TV connected to this outlet does not exceed 250 watts.

NOTE:

- When the master amplifier is connected to an audio timer, connect the TV to a wall AC outlet.
- Connect the PIONEER component display to a wall AC outlet.
- Do not connect appliances with high power consumption such as heaters or irons to the AC OUTLETS in order to avoid overheating or fire risk.

This can cause the equipment to malfunction.

Power cord

Connect this to a wall AC outlet or to the electrical outlet of an audio timer.

Power consumption of AC outlets

Under no circumstances should an electrical appliance (such as a toaster or hair drier) with a power consumption exceeding the maximum rating marked on the panel be connected to these outlets since malfunctioning or breakdowns may result.

Speaker impedance

Use speaker systems with an impedance ranging from 6 to 16 ohms for connection to the SPEAKERS A or B terminals. If speaker systems are to be connected to the A and B terminals at the same time, use units with impedance ranging from 12 to 32 ohms.

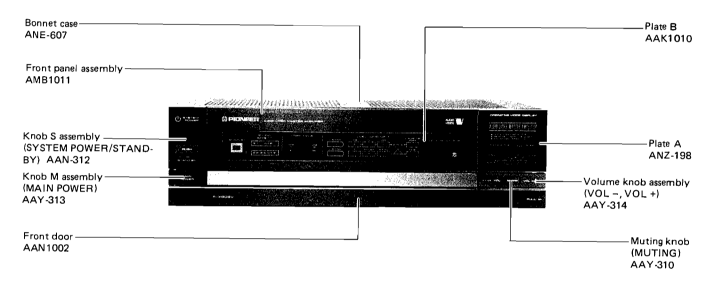


3. PARTS LOCATION

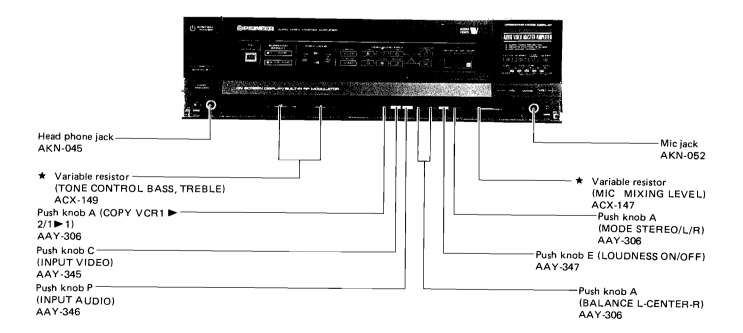
NOTES:

- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your Parts Stock Control, the fast moving items are indicated with the marks ★★ and ★.
 - ** GENERALLY MOVES FASTER THAN *
 - This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.
- Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

Front Panel View

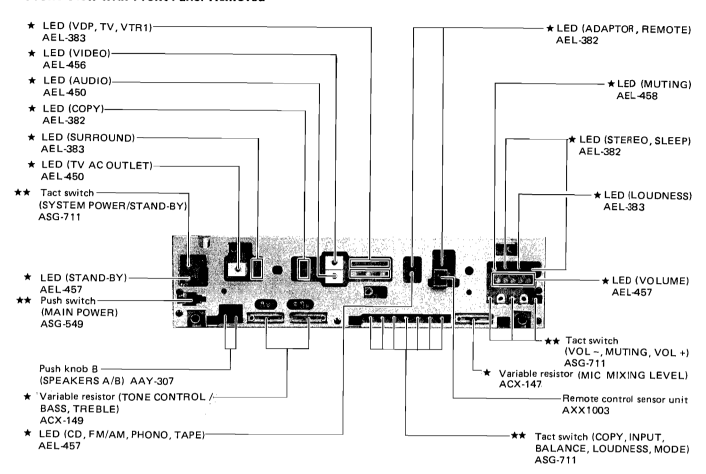


Front Panel View

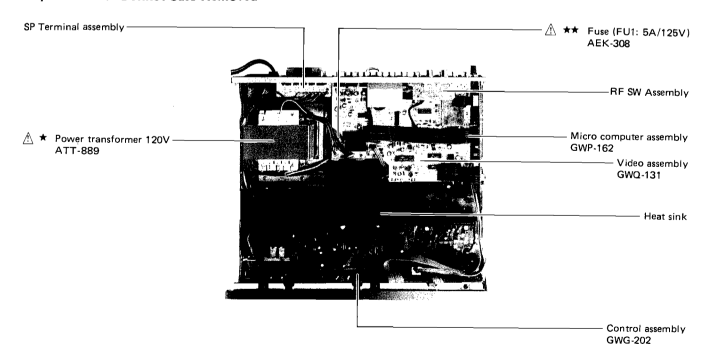




Front View with Front Panel Removed

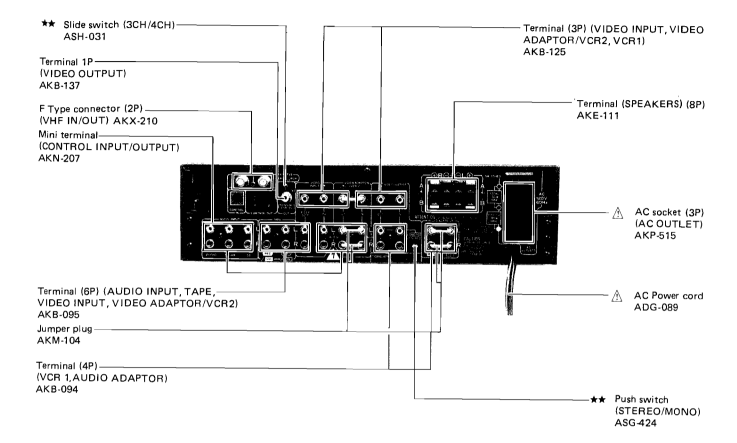


Top View with Bonnet Case Removed



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Rear View



4. DISASSEMBLY

- How to Demount RF Switch Assembly and Video Assembly
- 1. Detach the screw marked **1** from the rear Panel's face and demount RF Switch Assembly.
- Detach the five screws marked 2 from the rear panel's face, detach the two rivets marked
 from the board's face and demount the Video Assembly.

• How to Demount the Microcomputer Assembly

1. After demounting the RF Switch Assembly and the Video Assembly, detach the two rivets marked 4 and demount the Microcomputer Assembly.

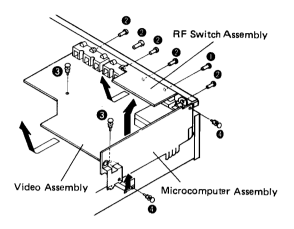


Fig. 4-1 How to demount the Video Assembly, RF switch Assembly and the Microcomputer Assembly

• How to Demount the Bottom (BASE) Plate

1. Detach the five screws marked **5** and demount the bottom plate.

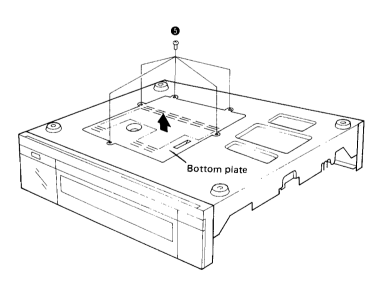


Fig. 4-2 How to demount the bottom plate

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• How to Demount the Control Assembly

1. Detach the three screws marked 6 and the three claws from the upper face and demount the front panel assembly.

Detach the rubber securing the remote control receiver and demount the receiver from the front panel.

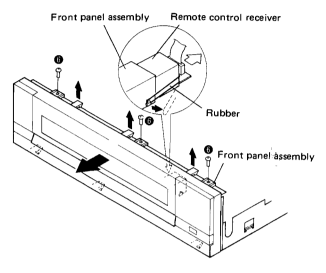


Fig. 4-3 How to demount the front panel:assembly

2. Detach the five screws marked 7 and demount the front stay.

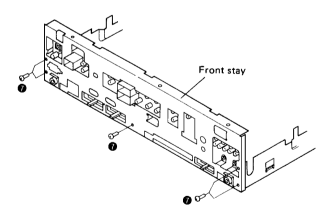


Fig. 4-4 How to demount the front stay

3. Detach the three screws marked 3, the five rivets marked 9, and demount the Control Assembly.

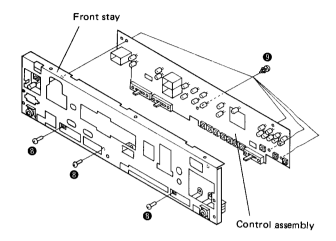


Fig. 4-5 How to demount the control assembly

How to Mount the Door

As Fig. 4-6 shows, mount the door to the front panel in the horizontal position.

Warning: Do not attempt to mount the door in the vertical position since this will damage the claws of the hinges.

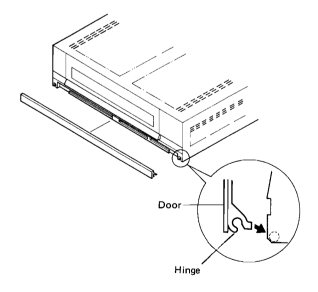
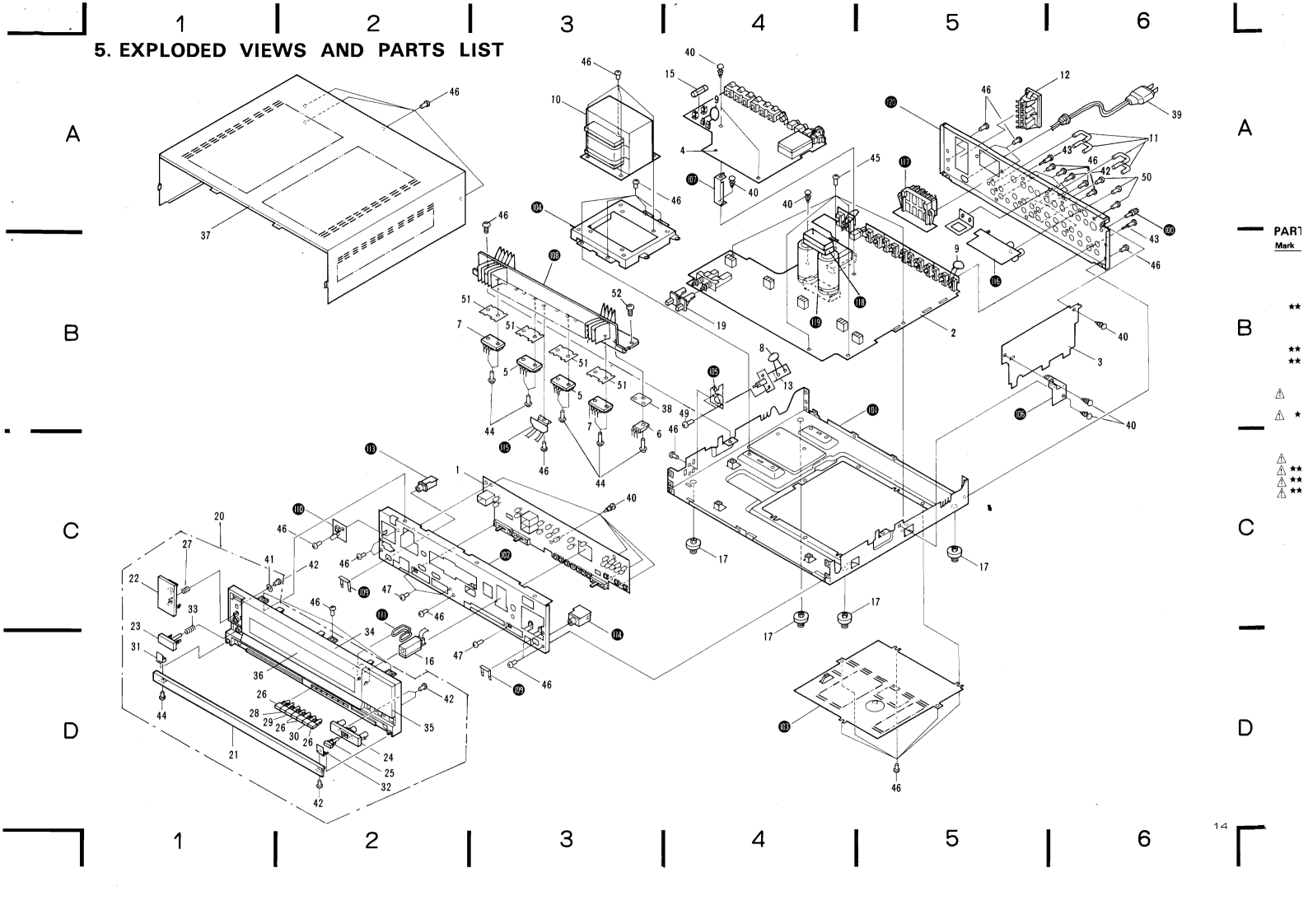


Fig. 4-6 How to mount the door



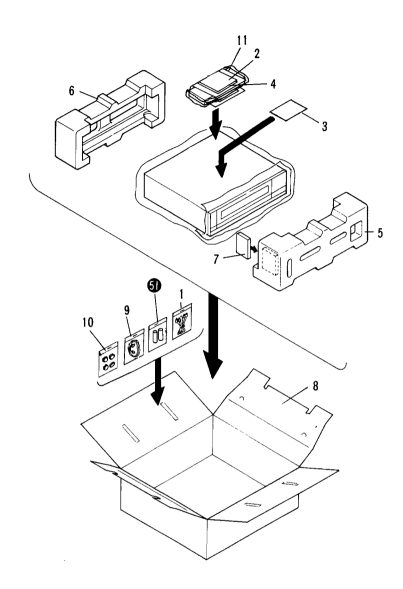
NOTES:

- Parts without part number cannot be supplied.
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your Parts Stock Control, the fast moving items are indicated with the marks ** and *.
- ** GENERALLY MOVES FASTER THAN *
 This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

 • Parts marked by " • " are not always kept in stock. Their delivery time may be
- longer than usual or they may be unavailable.

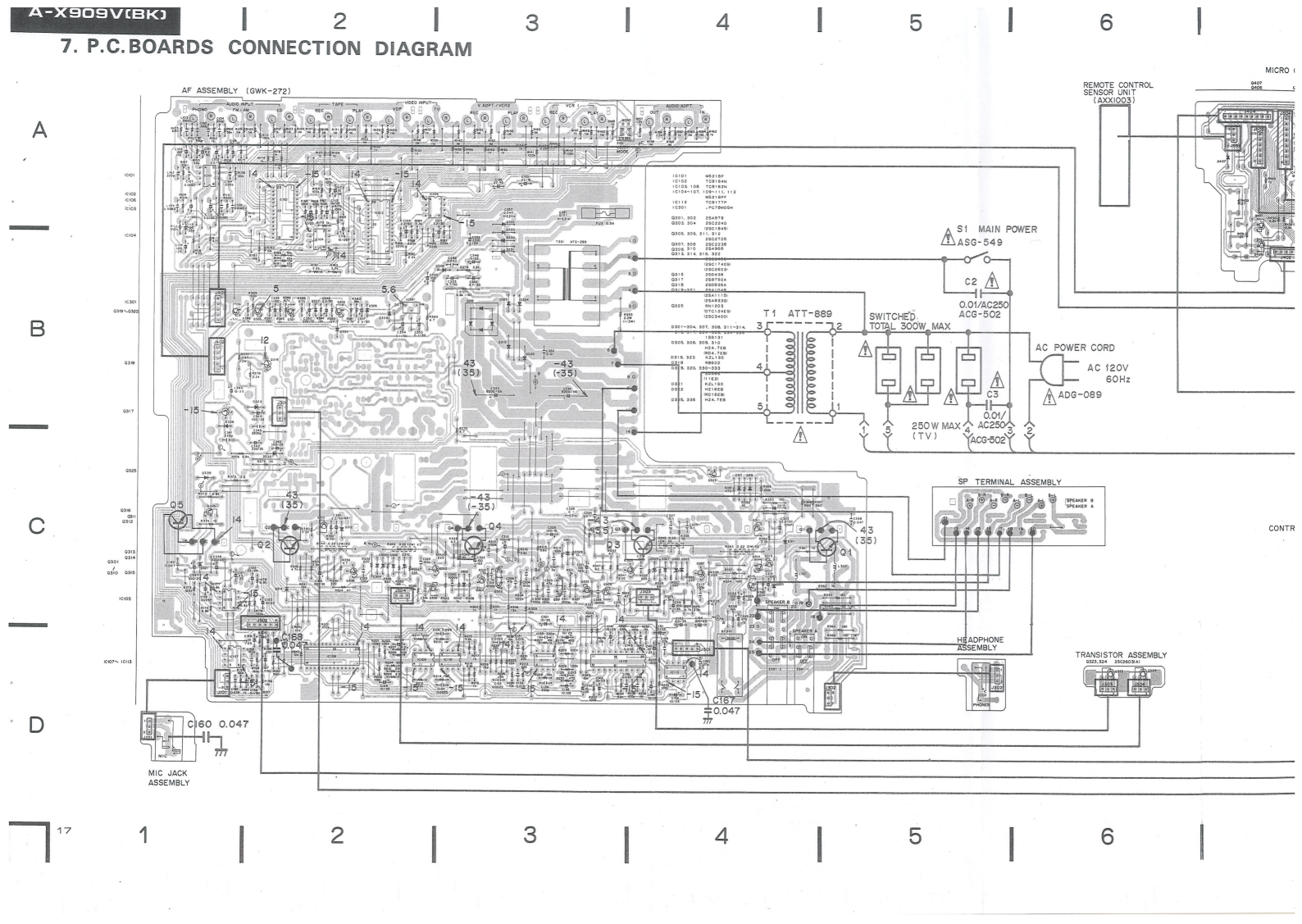
| Mark | No. | Part No. | Description | Mark | No. | Part No. | |
|-------------|-----|--------------------------------|------------------------------|-------------|-----|--------------|---|
| | 1 | GWG-202 | Control assembly | | 36 | AAK1010 | Plate B |
| | 2 | GWK-272 | AF assembly | | 37 | ANE-607 | Bonnet case |
| | 3 | GWP-162 | Microcomputer assembly | | 38 | AEC-818 | Mica sheet |
| | 4 | | Video assembly | ٨ | 39 | ADG-089 | AC power cord |
| | | GWQ-131 | · | \triangle | 40 | AEC-525 | Nylon rivet |
| ** | 5 | 2SA1215 (A)-O* (2SA1215-P)* | Transistor (Q3, Q4) | | | | • |
| | | (2SA1215-Y)* | | | 41 | WA35F100N080 | Washer |
| | | | | | 42 | BBZ26P060FZK | Screw |
| ** | 6 | 2SC2577 (A) | Transistor (Q5) | | 43 | ABA-115 | Screw |
| ** | 7 | 2SC2921 (A)-O* | Transistor (Q1, Q2) | | 44 | ABA-258 | Screw |
| | | (2SC2921(A)-P)* | | | 45 | BBZ30P080FMC | Screw |
| | | (2SC2921(A)-Y)* | | | | | |
| \triangle | 8 | ACG-502 | Ceramic capacitor (C2, C3) | | 46 | BBZ30P080FZK | Screw |
| _ | 9 | CKDYF473Z50 | Ceramic capacitor (C1) | | 47 | PMZ20P030FZK | Screw |
| <u></u> ★ | 10 | ATT-889 | Power transformer (T1)(120V) | | 48 | VMZ26P040FZK | Screw |
| | | *hfe should have the | | | 49 | VMZ30P060FMC | Screw |
| | | ine should have the | some value. | | 50 | VMZ30P060FZK | Screw |
| | 11 | AKM-104 | Jumper plug | | | | 90.000 |
| \wedge | 12 | AKP-515 | AC socket 3P (AC OUTLET) | | 51 | AEC-942 | Mica sheet |
| | 13 | ASG-549 | Push switch (S1) (POWER) | | ٥. | 7120042 | ivited street |
| <u> </u> | 14 | | | | 100 | | Terminal (GND) |
| ۷٠٠ | | AEK-136 | Fuse (FU3: 0.5A, 125V) | | 101 | | Chassis |
| ★★ | 15 | AEK-308 | Fuse (FU1: 5A, 125V) | | 102 | | Panel stay |
| | | | - | | 103 | | Bottom plate |
| | 16 | AXX1003 | Remote receive unit | | 104 | | Trans holder |
| | 17 | AEP-320 | Reg assembly | | 104 | | , , , and , , , , , , , , , , , , , , , , , , , |
| | 18 | | | | 105 | | SW Holder |
| | 19 | AAY-307 | Push knob B (SPEAKERS) | | 106 | | PCB Holder A |
| | 20 | AMB1011 | Front panel assembly | | | | PCB Holder B |
| | | | | | 107 | | |
| | 21 | AAN1002 | Front door | | 108 | | Heat sink |
| | 22 | AAN-312 | Knob S assembly | | 109 | | Mount plate |
| | | | (SYSTEM POWER/STND-BY) | | 110 | | Switch assembly |
| | 23 | AAY-313 | Knob M assembly | | | | |
| | | | (MAIN POWER) | | 111 | | Rubberring |
| | 24 | AAY-314 | Volume knob assembly | | 112 | | |
| | | | (VOL-, VOL +) | | 113 | | Headphone assembly |
| | 25 | AAY-310 | Muting knob (MUTING) | | 114 | | Mic jack assembly |
| | 25 | AA1-310 | Mating knob (Mo Thea) | | 115 | | Transistor assembly |
| | 26 | AAY-306 | Push knob A (COPY, | | 440 | | DE CW A |
| | | | BALANCE, MODE) | | 116 | | RF. SW Assembly |
| | 27 | ABH-159 | Coil spring | | 117 | | SP Terminal assembly |
| | 28 | AAY-345 | Push knob C (INPUT VIDEO) | | 118 | | Cushion rubber |
| | 29 | AAY-346 | Push knob D (INPUT AUDIO) | | 119 | | Cushion rubber |
| | 30 | AAY-347 | Push knob E (LOUDNESS) | | 120 | | Rear panel |
| | 31 | ANZ-200 | Hinge L | | | | |
| | 32 | ANZ-201 | Hinge R | | | | |
| | 33 | ABH-155 | Coil spring . | | | | |
| | 34 | AAP-136 | Aluminium panel | | | | |
| | 35 | ANZ-198 | Plate A | | | | |

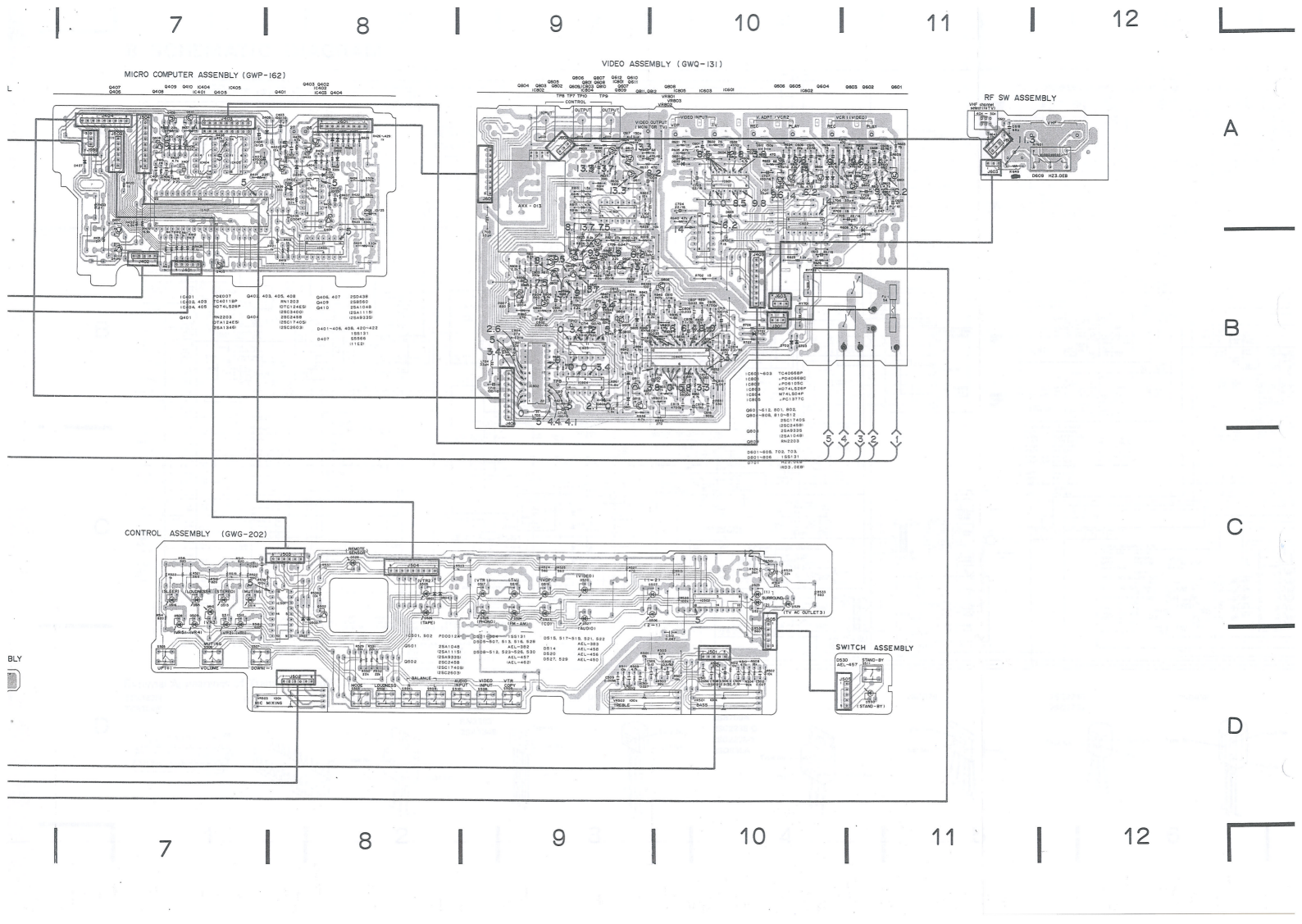
6. PACKING

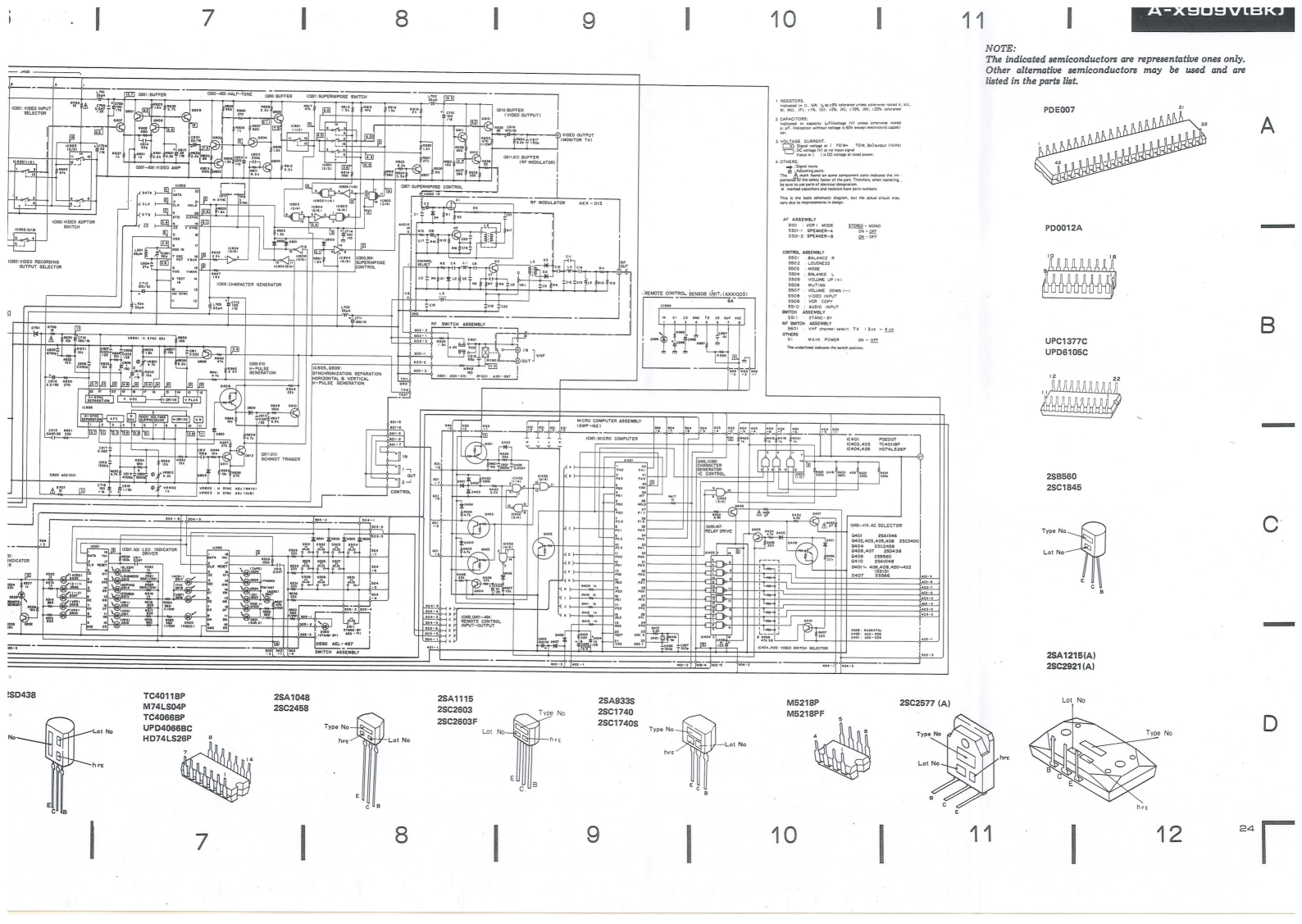


PART LIST OF PACKING

| Mark | No. | Part No. | Description |
|------|-----|----------|--|
| | 1 | ADE-089 | Connection cord with plug |
| | 2 | ARB1004 | Operating instruction |
| | 3 | ARB1006 | Operating instruction (REMOTE CONTROL) |
| | 4 | ARH1003 | Note sheet |
| | 5 | AHA-409 | Front pad |
| | 6 | AHA-410 | Rear pad |
| | 7 | AHB-157 | Sub pad |
| | 8 | AHD1005 | Packing case |
| | 9 | AEA-064 | Connection cable (RF) |
| | 10 | AEA1001 | Spacer assembly |
| | 11 | AXD1003 | Remote control unit |
| | 51 | | Battery assembly |







9. ELECTRICAL PARTS LIST

NOTES:

- When ordering resistors, first convert resistance values into code form as shown in the following examples.
- Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

| 560Ω | 56 × 101 | 561 RD%PS 5 6 1 | \boldsymbol{J} |
|------------------------|------------------|-----------------|------------------|
| $47k\Omega$ | 47×10^3 | 473 | J |
| $oldsymbol{0.5\Omega}$ | 0R5 | RN2H 0 R 5 | K |
| 1Ω | 010 | RS1P 0 1 0 K | 7 |

- Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors).
- Therefore, when replacing, be sure to use parts of identical designation.

 For your Parts Stock Control, the fast moving items are indicated with the marks ** and *.
- ** GENERALLY MOVES FASTER THAN *
- This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.
- Parts marked by " ⊙ " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

Miscellaneous Parts

P.C. BOARD ASSEMBLIES

| Mark | Symbol & Description | Part No. | |
|------|------------------------|------------|--|
| | Control assembly | GWG-202 | |
| | AF Assembly | GWK-272 | |
| | Microcomputer assembly | GWP-162 | |
| | Video assembly | GWQ-131 | |
| | Headphone assembly | Non supply | |
| | Mic jack assembly | Non supply | |
| | Transistor assembly | Non supply | |
| | RF SW assembly | Non supply | |
| | SP Terminal assembly | Non supply | |
| | Switch assembly | Non supply | |

SEMICONDUCTORS

| Mark Symbol & Description | | Part No. |
|---------------------------|--------|-----------------|
| ** | Q3, Q4 | 2\$A1215(A)-O* |
| | | (2SA1215(A)-P)* |
| | | (2SA1215(A)-Y)* |
| ** | Q5 | 2SC2577(A) |
| ** | Q1, Q2 | 2SC2921(A)-O* |
| | | (2SC2921(A)-P)* |
| | | (2SC2921(A)-Y)* |
| | | |

*hfe should have the some value,

SWITCH

25

| Mark | Symb | ol & Description | Part No. |
|---------|------|--------------------------|----------|
| <u></u> | S1 | Push switch (MAIN POWER) | ASG-549 |

TRANSFORMER

| Mark | Syml | ool & Description | Part No. | |
|-----------|------|-------------------------------|----------------------|--|
| ★ | Т1 | Power transformer (AC120V) | ATT-889 [、] | |

CAPACITORS

| Mark | Symbol & Description | | Part No. | |
|-------------|----------------------|-----------------------------|-------------|--|
| \triangle | C2, C3 | Power capacitor (0.01/250V) | ACG-502 | |
| | C1 | Ceramic capacitor | CKDYF473Z50 | |

FUSES

| Mark | Symbol & Description | | Part No. |
|-------------|----------------------|-------------------|----------|
| <u></u> ★★ | FU3 | Fuse (0.5A, 125V) | AEK-136 |
| ∧ ★★ | FU1 | Fuse (5A, 125V) | AEK-308 |

OTHERS

| Mark | Symbol & Description | Part No. | |
|-------------|----------------------------|----------|--|
| | Jumper plug | AKM-104 | |
| \triangle | AC/Socket 3P (AC OUTLETS) | AKP-515 | |
| \bigwedge | AC power cord | ADG-089 | |
| | Remote control sensor unit | AXX1003 | |
| | Remote control unit | AXD1003 | |

Control Assembly (GWG-202)

SEMICONDUCTORS

| Mark | Symbol & Description | Part No. |
|------|---------------------------------|------------|
| ** | IC501, IC502 Output expander IC | PD0012A |
| ** | Q501 | 2SA1048 |
| | | (2SA1115) |
| | | (2SA933S) |
| ** | Q502 | 2SC2458 |
| | | (2SC1740S) |
| | | (2SC2603) |
| * | D505D507, D513, D516, D528 | AEL-382 |
| * | D515, D517-D519, D521, D522 | AEL-383 |
| * | D527, D529 | AEL-450 |
| * | D520 | AEL-456 |
| * | D508-D512, D523-D526 | AEL-457 |
| | | (AEL-462) |
| * | D514 | AEL-458 |
| * | D501D504 | ISS131 |

SWITCHES

| Mark | Symbol & Description | Part No. | |
|------|------------------------------|------------------|--|
| ** | \$501-\$510 (BALANCE, INPUT, | A S G-711 | |
| | MODE, LOUDNESS, | (ASG-703) | |
| | MUTING, VOLUME, | | |
| | VCR COPY | | |

CAPACITORS

| Mark | Symbol & Description | Part No. |
|------|----------------------|-------------|
| | C505, C506 | CEYA2R2M50 |
| | C511, C512 | CKDYX473M25 |
| | C507, C508 | CQMA122K50 |
| | C503, C504 | CQMA124K50 |
| | C501, C502 | CQMA273K50 |
| | C509, C510 | CQMA562K50 |
| | | |

RESISTORS

Note: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

| Mark | Symbol & | Description | Part No | _ |
|---|-------------------------|--|------------------------------|---|
| * | VR503 | Variable resistor (MIC MIXING 100kΩ) | ACX-147 | |
| ★ VR501, VR502 Variable resist (BASS, TREBLE | | R502 Variable resistor (BASS, TREBLE 100k | | |
| | R520, R52 R536 | 1, R524–R527, R533, | RD1/2PM□□□J | |
| | R513—R51 Other resis | 9, R522, R523, R537 tors | RD1/4PM □□□J RD1/8PM □□□J | |

Part No.

AF Assembly (GWK-272)

Symbol & Description

SEMICONDUCTORS

| ** | IC101 OP-AMP IC | M5218P |
|----|---------------------------|--------------|
| ** | IC104-IC107, IC109-IC111, | M5218PF |
| ** | IC113 OP-AMP IC | |
| ** | IC103, IC108 E-SW IC | TC9162N |
| ** | IC102 E-SW IC | TC9164N |
| | | |
| ** | IC112 E-VR IC | TC9177P |
| ** | IC301 Regurator IC | UPC78M05H |
| | | |
| ** | Q325 | RN1203 |
| | | (DTC124ES) |
| | | (2SC3400) |
| ** | Q319-Q321 | 2\$A1048 |
| | | (2SA1115) |
| | | (2SA933S) |
| ** | Q309, Q310 | 2SA968-O* |
| | | (2SA968-Y)* |
| ** | Q301, Q302 | 2SA979 |
| ** | O317 | 2SB750A |
| | | 200.00.1 |
| ** | Q307, Q308 | 2SC2238-O* |
| | • | (2SC2238-Y)* |
| | | (2002200 1) |
| | | |

| lark | Symbol & Description | Part No. |
|------|----------------------------------|------------|
| ** | Q303, Q304 | 2SC2240 |
| | | (2SC1845) |
| ** | Q313, Q314, Q316, Q322 | 2SC2458 |
| | | (2SC1740S) |
| | | (2SC2603) |
| ** | Q305, Q306, Q311, Q312 | 2SC2705 |
| ** | Q315 | 2SD438 |
| ** | Q318 | 2SD836A |
| * | D322 | HZ16EB |
| | | (RD16EB) |
| * | D305, D306, D309, D310 | HZ4.7EB |
| | | (RD4.7EB) |
| * | D315, D323 | KZL130 |
| * | D321 | KZL150 |
| * | D318 | RB602 |
| * | D319, D320, D330-D333 | S5566 |
| | | (11E2) |
| * | D301-D304, D307, D308, D311- | ISS131 |
| | D314, D316, D317, D324-D329, | |
| | D334, D335, D336 | |
| | *hfe should have the some value. | |

SWITCHES, RELAY

| /lark | Symbol | & Description | Part No. |
|-------|--------|------------------------------|----------------------|
| ** | S101 | Push switch (STEREO/MONO) | ASG-424 |
| ** | \$301 | Push switch (SPEAKERS A/B) | SUN5LXYS |
| ** | RY301 | Relay (Protection) | ASR-107 (ASR-109) |

COILS, TRANSFORMER

| Mark | Symbol & Description | | Part No. |
|------------|----------------------|-------------------|----------|
| | L301, L302 | Inductor | ATH-090 |
| ∧ ★ | T301 | Power transformer | ATS-289 |

CAPACITORS

| Mark | Symbol & Description | Part No. |
|------|--------------------------|----------------|
| | C332, C351 (0.01/AC150V) | ACG-019 |
| | C333, C334 (6800/50V) | ACH1001 |
| | C307, C308 | CCCSL020C50 |
| | | (CCD\$L020C50) |
| | C313, C314 | CCCSL020C500 |
| | | (CCDSL020C500) |
| | C303, C304 | CCCSL101J50 |
| | | (CCDSL101J50) |
| | C317-C320 | CCC\$L101K500 |
| | | (CCDSL101K500) |
| | C143, C144 | CCCSL151J50 |
| | | (CCD\$L151J50) |
| | C158 | CCCSL181J50 |
| | | (CCD\$L181J50) |
| | C149, C150 | CCCSL270J50 |
| | | (CCDSL270J50) |
| | C305, C306 | CCCSL470J50 |
| | · | (CCDSL470J50) |
| | | |

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| Mark_ | No. | Part No. | Descri | ption | Mark_ | Symb |
|-------|-------|------------------------|-----------|----------------|-------------|---------|
| | C16 | 63, C164 | | CCDSL221J50 | | |
| | C15 | 56 | | CEANLOR1M50 | ^ \ | R393 |
| | C32 | 23, C324 | | CEANP2R2M50 | <i></i> | |
| | C35 | 53, C354 | | CEASOR1M50 | | R301 |
| | C33 | 31 | | CEAS010M100 | | R316 |
| | | | | 0=70010M100 | | R391 |
| | C34 | 19 | | CEAS010M50 | <u>^</u> | R372 |
| | | 27, C128, C137, C1 | 38 0159 | CEAS100M25 | <u> </u> | 11072 |
| | | 14, C346 | 00,0100, | CLAS TOOMIZS | | R115, |
| | | 05, C106, C355 | | CE A C101M10 | | |
| | | 3, C114, C153, C1 | E4 C220 | CEAS101M10 | | R324, |
| | C34 | | 54, 0330, | CEAS101M25 | Δ | R374, |
| | 0.54 | .5 | | | \triangle | R335- |
| | | E 0010 | | | | R354, |
| | | 5, C316 | | CEAS101M35 | | R392 |
| | | 21, C322 | | CEAS101M63 | | R325- |
| | | 3, C124, C347, C3 | 48 | CEAS2R2M50 | | R363- |
| | | 5, C126 | | CEAS220M16 | | |
| | C35 | 0 | | CEAS221M10 | | R377 |
| | | | | | | Other |
| | C33 | 9, C342 | | CEAS221M25 | | |
| | C35 | 2 | | CEAS222M25 | | |
| | C15 | 7 | | CEAS4R7M50 | OTHE | RS |
| | C32 | 9 | | CEAS471M6 | • | |
| | C33 | 5, C336 | | CEHAQ4R7M50 | Mark | Symbo |
| | C11 | 5-C120, C141, C1 | 42 C147 | CEYA100M25 | | Termir |
| | | 8, C151, C152, C3 | | 02 1 A 100W125 | | |
| | | 9, C310 | 01,0302 | CEYA101M16 | | Termir |
| | C33 | 7, C340 | | CEYA101M25 | | |
| | | 1, C102, C111, C1 | 12 | CEYA2R2M50 | | Transis |
| | C12 | 1, C122 | | CEV 4220M2E | | |
| | C34! | | | CEYA220M25 | | |
| | C34: | 9 | | CKCYB222K50 | Micro | compu |
| | 010 | - 0100 | | (CKDYB222K50) | 14110101 | compu |
| | CIS | 5, C136 | | CKCYB331K50 | CEMIC | ONDUC |
| | | | | (CKDYB331K50) | SEMIC | ONDOC |
| | C10: | 3, C104, C161, C16 | 52 | CKCYB391K50 | | 0 1 |
| | | | | (CKDYB391K50) | Mark | Symbo |
| | C16 | 5, C356, C357 | | CKCYF473Z50 | ** | IC404 |
| | | | | (CKDYF473Z50) | ** | IC401 |
| | | | | | ** | IC402 |
| | C359 | 9, C360 | | CQMA102K50 | | 10402 |
| | C325 | 5-C328 | | CQMA104K50 | ** | Q402, |
| | C31 | 1,C312 | | CQMA122K50 | ^^ | Q402, |
| | C13 | 1, C132, C139 | | CQMA153K50 | | |
| | | 7, C108 | | CQMA222J50 | | |
| | | 3, C134, C341 | | CQMA222K50 | *★ | Q401 |
| | C130 |) | | CQMA332K50 | | 0444 |
| | | 5, C146 | | CQMA333K50 | ** | Q410 |
| | C155 | · | | CQMA393K50 | | |
| | |), C358 | | CQMA473K50 | | |
| | C129 | | | | ** | Q409 |
| | | | | CQMA683K50 | ** | Q404 |
| | C 105 | 9, C110 | | CQMA822J50 | | |

RESISTORS

Note: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

| Mark | Symbol & Description | Part No. |
|----------------------|--|-----------------|
| | R343-R346 (0.22Ω:2WX2) | ACN-131 |
| <u> </u> | R393 Cabon composition resistor (2.2MΩ: 1/2W) | ACN-209 |
| | R301, R302, R305, R306, R313— R316, R373, R376 | RDR1/4PM 🗆 🗆 J |
| | R391 | RD1/2PM471J |
| <u> </u> | R372 | RD1/4PMFL2R2J |
| | R115, R116, R307—R310, R317— R324, R329—R334, R355, R356, | RD1/4PM 🗆 🗆 🛭 J |
| | R374, R378, R379 | |
| $\underline{\wedge}$ | R335-R342, R347, R348, R353, | RFA1/4PS DDDJ |
| | R354, R361, R362, R375, R370, R39 | 90 |
| | . R392 | RFA1/4PS100J |
| | R325-R328 | RN1/4PQ 0000 F |
| | R363-R368, R371 | RS1PMF UUUJ |
| | R377 | RS2LMFR47J |
| | Other resistors | RD1/8PM□□□J |

| Mark | Symbol & De | escription | Part No. |
|------|--------------------------------------|--|----------|
| | Terminal 4P (VCR1, AUDIO ADAPTOR) | | AKB-094 |
| | Terminal 6P | (AUDIO INPUT, TAPE, VIDEO INPUT, VIDEO ADAPTOR/VCR2) | AKB-095 |
| | Transistor so | cket | AKH-017 |

uter Assembly (GWP-162)

JCTORS

| Symbol & Description | Part No. |
|---------------------------|--|
| IC404, IC405 | HD74LS26P |
| IC401 MIDI VS AMP CONTROL | PDE007 |
| IC402, IC403 | TC4011BP |
| Q402, Q403, Q405, Q408 | RN1203 |
| | (DTC124ES) |
| | (2SC3400) |
| Q401 | RN2203 |
| | (DTA124ES) |
| | (2SA1346) |
| Q410 | 2SA1048 |
| | (2SA1115) |
| | (2SA933S) |
| Q409 | 2SB560 |
| Q404 | 2SC2458 |
| | (2SC1740S) |
| | (2SC2603) |
| Q406, Q407 | 2SD438 |
| D407 | S5566 |
| | (11E2) |
| D401D406, D408, D420D422 | 1SS131 |
| | IC404, IC405 IC401 MIDI VS AMP CONTROL IC402, IC403 Q402, Q403, Q405, Q408 Q401 Q410 Q409 Q404 Q406, Q407 D407 |

CAPACITORS

| Mark | Symbol & Description | Part No. |
|------|---------------------------|---------------|
| | C405 Capacitor (4700/55V) | ACH-902 |
| | C406, C407 | CCCCH121J50 |
| | | (CCDCH121J50) |
| | C402, C404, C408 | CEAS100M25 |
| | C403 | CEAS101M10 |
| | C401 | CKCYB222K50 |
| | | (CKDYB222K50) |
| | C409 | CKCYB472K50 |
| | | (CKDYB472K50) |

RESISTORS

Note: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

| Mark | Symbol & Description | Part No. |
|------|----------------------|---------------|
| | R438 | RA8\$473J |
| Ŵ | R431, R433 | RFA1/4P\$270J |
| | Other resistors | RD1/8PM □□□J |

OTHERS

| Mark Symbol & Description | | Part No. | |
|---------------------------|------|-------------------|---------|
| * | X401 | Ceramic resonator | ASS-039 |

Headphone Assembly

OTHERS

| Mark | Symbol & Description | Part No. |
|--------|----------------------|----------|
| | Jack (PHONES) | AKN-045 |
| Mic Ja | ack Assembly | |

CAPACITOR

| Mark | Symbol & Description | Part No. |
|------|----------------------|------------|
| | C166 | CQMA473K50 |
| | | |

OTHERS

| Mark | | Symbol & Descrip | otion | Part No. |
|------|---|------------------|-------|----------|
| | 4 | Jack (MIC) | | AKN-052 |
| | | | | |

Transistor Assembly

SEMICONDUCTORS

| Mark | Symbol & Description | Part No. |
|------|----------------------|------------|
| ** | Q323, Q324 | 2SC2603(A) |

Video Assembly (GWQ-131)

SEMICONDUCTORS

| Mark | Symbol & Description | Part No. |
|------|--------------------------------------|-----------|
| ** | IC803 | HD74LS26P |
| ** | 1C804 | M74LS04P |
| ** | IC601-IC603 | TC4066BP |
| ** | IC805 TV IC | UPC1377C |
| ** | IC801 | UPD4066BC |
| ** | IC802 DISPLAY IC | UPD6105C |
| ** | Ω809 | RN2203 |
| ** | Q803 | 2SA933S |
| | | (2SA1048) |
| ** | Q601-Q612, Q801, Q802, Q804- | 2SC1740S |
| | Q808, Q810-Q812 | (2SC2458) |
| * | D701 | HZ3.0EB |
| | | (RD3.0EB) |
| * | D601-D608, D702, D703, D801- D806 | 188131 |

RELAIES

| Mark | Symbol & Description | Part No. |
|----------|--------------------------|----------|
| <u> </u> | RY701, RY702 Power relay | ASR-512 |

COILS

| Mark | Symbol & Description | Part No. | | |
|------|---------------------------|----------|--|--|
| | L701-L707 Inductor (33µH) | ATH-100 | | |
| | L801 Inductor (56µH) | ATH-114 | | |

CAPACITORS

| C820 PP Capacitor (5600P) ACE1001 C810 (1/16V) ACH-909 TC801 Trimmer capacitor ACM-019 | |
|--|---|
| C810 (1/16V) ACH-909 | |
| TC801 Trimmer capacitor ACM-019 | |
| | |
| C605, C609 CCCCH220J50 | |
| (CCDCH220J50) | , |
| C804 CCCCH270J50 |) |
| (CCDCH270J50) | |
| C614 CCCCH330J50 | |
| (CCDCH330J50) |) |
| C812 CCCSL101J50 | |
| (CCDSL101J50) | |
| C608, C612, C617 CCCSL151J50 | |
| (CCDSL680J50) | |
| C809, C818 CEAS010M50 | |
| C711-C714 CEAS101M10 | |
| C706-C708, C710, C715, C716 CEAS101M16 | |
| C814 CEAS2R2M50 | |
| C606, C610, C615, C703-C705, CEAS220M16 C801 | |
| C802 CEAS221M10 | |
| C613 CEAS330M16 | |

| Mark | Symbol & Description | Part No. |
|------|------------------------------|---------------|
| | C601-C604 | CEAS470M10 |
| | C607, C611, C616 | CEAS471M10 |
| | C816 | CKCYB152K50 |
| | | (CKDYB152K50) |
| | C803 | CKCYB331K50 |
| | | (CKDYB331K50) |
| | C806 | CKCYB332K50 |
| | | (CKDYB332K50) |
| | C805, C819 | CKCYB472K50 |
| | | (CKDYB472K50) |
| | C821 | CKCYB561K50 |
| | | (CKDYB561K50) |
| | C807, C808 | CKCYX333M25 |
| | | (CKDYX333M25) |
| | C701, C702, C709, C813, C815 | CKCYX473M25 |
| | | (CKDYX473M25) |
| | C811 | CQMA333J50 |
| | C817 | CQMA823J50 |

RESISTORS

Note: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

| Mark | Symbol & Description | Part No. |
|-------------|--|--------------|
| * | VR802 Semi-fixed resistor (1k Ω) | VRTB6VS102 |
| * | VR803 Semi-fixed resistor (2.2kΩ) | VRTB6VS222 |
| * | VR801 Semi-fixed resistor (4.7k Ω) | VRTB6VS472 |
| | R614, R622, R633 | RD1/2PM471J |
| \triangle | R701-R703, R706, R707 | RFA1/4PS150J |
| | R855 | RN1/4PQ1302F |
| | Other resistors | RD1/8PM□□□J |

OTHERS

| Mark | Symbol & Description | Part No. |
|------|---|----------|
| | Terminal 3P (VIDEO INPUT, VIDEO ADAPTOR/VCR2, | AKB-125 |
| | VCR1) | |
| | Terminal 1P (VIDEO OUTPUT) | AKB-137 |
| | Mini terminal (CONTROL INPUT/ OUTPUT) | AKN-207 |
| | RF Modulator | AXX-013 |

RF SW Assembly

SWITCH · RELAY

| Mark | Symbol & Description | | Part No. | _ |
|----------|----------------------|--|--------------------|---|
| ** ** | | Slide switch (3ch/4ch) Relay (VHF Input/Output | ASH-031 ASR-087 | |
| | | Select) | | |

CAPACITOR

| Mark | Symbol & Description | Part No. |
|------|----------------------|---------------|
| | C618 | CCCSL680J50 |
| | | (CCDSL680J50) |

RESISTORS

Note: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

| Mark | Symbol & Description | Part No. | |
|------|----------------------|--------------|--|
| | R643 | RD1/8PM152J | |
| | R649 | RD1/4PMF181J | |

OTHERS

| Mark | Symbol & Description | Part No. | |
|------|---------------------------------------|----------|--|
| | Connector F type (2P) (VHF IN/OUT) | AKX-210 | |

SP Terminal Assembly

OTHERS

| Mark | Symbol & Description | Part No. | |
|------|----------------------|----------|--|
| | Terminal (SPEAKERS) | AKE-111 | |

Switch Assembly

SEMICONDUCTOR

| Mark | Symbol & Description | Part No. |
|------|----------------------|----------|
| * | D530 | AEL-457 |

SWITCH

| Mark | Symbol & Description | | Part No. |
|------|----------------------|-------------|----------|
| ** | S511 | Tact switch | ASG-711 |
| | | (STAND-BY) | |

10. ADJUSTMENT

* Use the Remote Control CU-AX002 attached to A-X909V (BK) to make adjustments.

10.1 ADJUSTING HORIZONTAL, VERTICAL, AND SYNCHRONIZATION FREQUENCY

- Adjusting Horizontal Oscillation Frequency Procedure (Preparatory Steps):
 - Set to VDP Function.
 - Turn off the VIDEO ADAPTOR.
 - Set the VIDEO disc input and television monitor output to 75Ω .
 - Connect TP.7 and TP.10 (GND) with the Frequency Counter.
 - After turning the electric power source on, set to VR MIN and let running for 30 minutes before conducting adjustment 1.
- Set VR803 to central position and adjust VR802 to set the frequency to 15734Hz±50 Hz. If not within the specified range when conducting the above mentioned, use VR803 to adjust.

■ Vertical Oscillation Frequency Adjustment

- 1. Connect the TP.8 and TP.10 (GND) with the Frequency Counter (Installing a 100Hz low pass filter between the Frequency Counter and TP.8 achieves stability and facilitates adjustment.)
- 2. Adjust VR801 to set the frequency to 60Hz ±1Hz.

■ Superimposition Adjustment

Procedure

- Set to VDP Function.
- Turn off the VIDEO ADAPTOR.
- Connect Pattern Generator to Video Disc input and monitor TV to Monitor TV output.
- 1. Input a 100% white signal via the Pattern Generator. Turn on the DISPLAY CALL via remote control. Use TC801 to adjust the whole superimposition character block to the center of the TV picture plane.

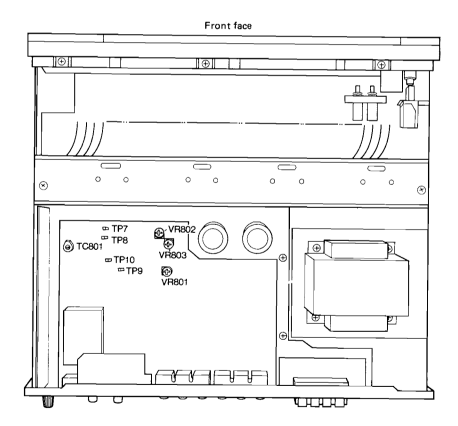


Fig. 10-1 Adjustment locations

10. RÉGLAGE

* Utiliser la télécommande CU-AX002 livrée avec le A-X909V (BK) pour effectuer les réglages.

10.1 Réglages des Fréquences Horizontale, Varticale et de Synchronisation

- Réglage de la Fréquence d'Oscillation Horizontale Procédure (Etapes Préliminaires):
 - Mettre l'appareil sur la fonction VDP.
 - Mettre l'adaptateur vidéo (VIDEO ADAP-TOR) hors tension.
 - Placer l'entrée disque vidéo (VIDEO) et la sortie moniteur télévision sur 75Ω.
 - Connecter le fréquencemètre entre les points test TP.7 et TP.10 (masse - GND).
 - Après avoir mis sous tension, placer l'appareil sur VR MIN et attendre 30 minutes avant de procéder au réglage 1.
- Placer VR803 en position médiane et régler VR802 de manière à obtenir une fréquence de 15734Hz±50Hz. Si elle ne se trouve pas dans cet intervalle lors du réglage mentionné cidessus, utiliser VR803 pour la régler.

■ Réglage de la Fréquence d'Oscillation Verticale

- 1. Connecter le fréquencemètre entre les points test TP.8 et TP.10 (masse GND) (en plaçant un filtre passe-bas de fréquence de coupure 100Hz entre le fréquencemètre et TP.8 afin d'obtenir une lecture stable et de faciliter les réglages).
- 2. Régler VR801 pour obtenir une fréquence de 60Hz±1Hz.

■ Réglage de la Superposition

Procédure

- Placer l'appareil sur la fonction VDP.
- Mettre l'adaptateur vidéo (VIDEO ADAPTOR) hors tension.
- Connecter un générateur de mire à l'entrée disque vidéo et un moniteur TV à la sortie moniteur TV.
- Injecter un signal 100% blanc à l'aide du générateur de mire. Mettre en fonction l'appel d'affichage (DISPLAY CALL) à l'aide de la télécommande. Utiliser TC801 pour amener le bloc complet en superposition au centre de l'image TV.

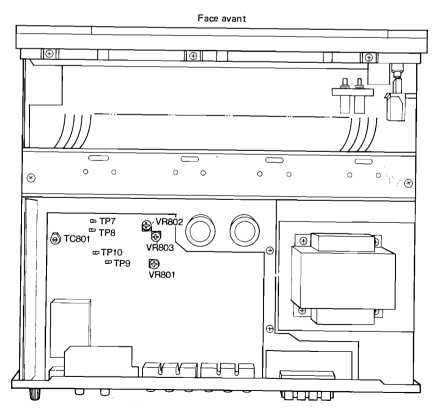


Fig. 10-1 Emplacements des réglages

10. AJUSTE

*Emplee el controlador remoto CU-AX002, que se incluye con el A-X909V (BK) para realizar los ajustes.

10.1 Ajuste de la Frecuencia de Oscilacion Horizontal, Vertical y de Sincronizacion

- Ajuste de la Frecuencia de Oscilacion Horizontal Procedimientos (Pasos preparatorios):
 - Ajuste la función VDP.
 - Desconecte el videoadaptador (VIDEO ADAPTOR).
 - Ajuste la entrada de discos de VIDEO y la salida del motor del televisor a 75Ω .
 - Conecte los TP.7 y TP.10 (GND) con el frecuencímetro.
 - Después de haber conectado la fuente de alimentación eléctrica, ajuste a VR MIN y deje en funcionamiento durante 30 minutos antes de realizar el ajuste 1.
- 1. Ajuste el VR803 a la posición central y ajuste el VR802 para establecer la frecuencia a 15734Hz±50Hz. Si no está dentro del margen especificado al realizar el ajuste arriba mencionado, emplee el VR803 para ajustarla.

Ajuste de la Frecuencia de Oscilacion Vertical

- 1. Conecte los TP.8 y TP.10 (GND) con el frecuencímetro. (Instalando un filtro de paso bajo de 100Hz entre el frecuencímetro y el TP.8 se consigue estabilidad y se facilita el ajuste.)
- Ajuste el VR801 para establecer la frecuencia a 60Hz±1Hz.

■ Ajuste de la Superposicion

Procedimientos

imagen del TV.

- Ajuste la función VDP.
- Desconecte el videoadaptador (VIDEO ADAPTOR).
- Conecte el generador de patrones a la entrada de videodiscos y el TV monitor a la salida de TV monitor.
- Introduzca una señal blanca del 100% a través del generador de patrones.
 Conecte la función DISPLAY CALL a través del controlador remoto. Emplee TC801 para ajustar todo el bloque de caracteres de superimposición en el centro del plano de

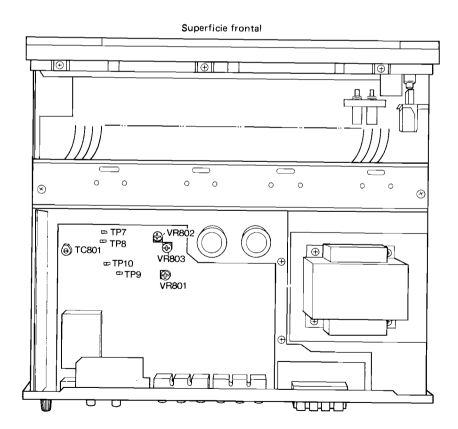
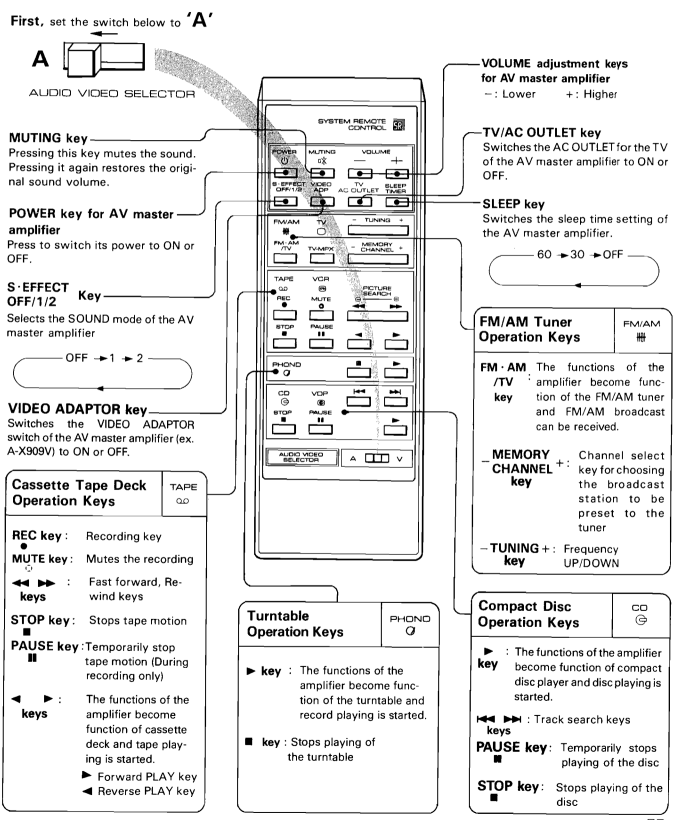


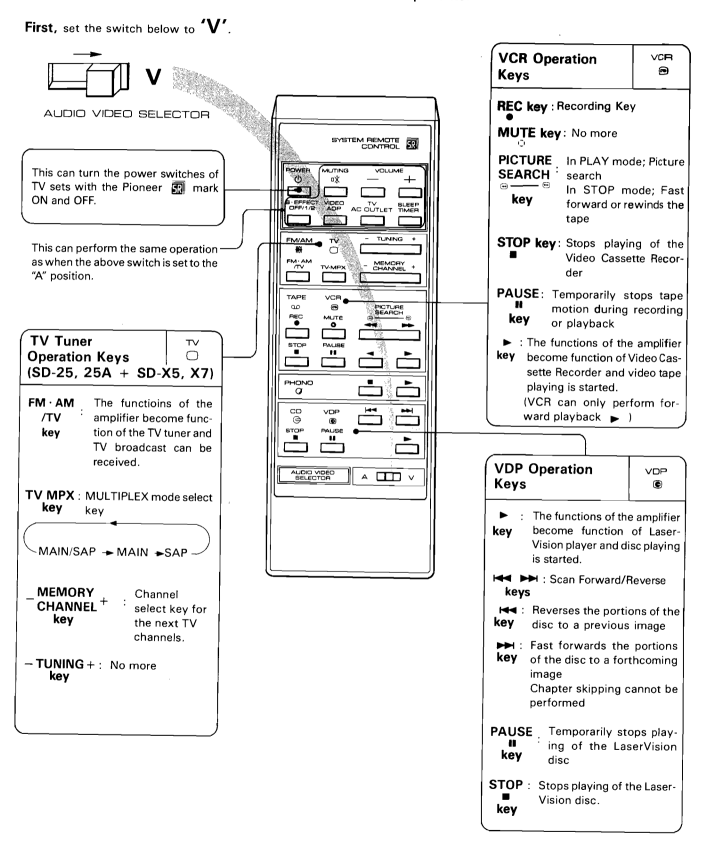
Fig. 10-1 Lugares de ajuste

11. REMOTE CONTROL SECTION/FRONT PANEL FACILITIES

Let's LISTEN TO THE SOUND of the audio components

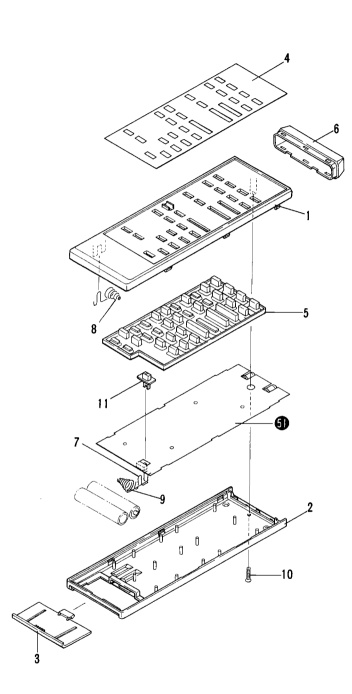


Let's LOOK AT THE IMAGES of the video components.





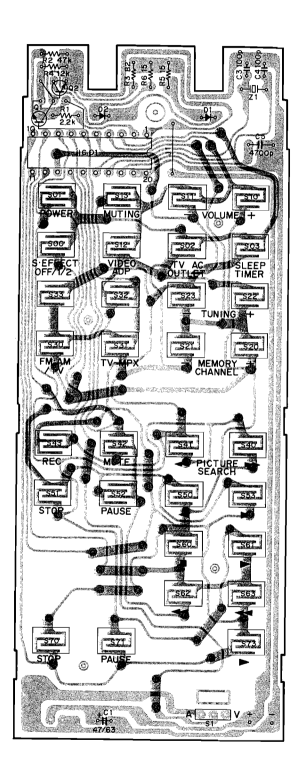
12. REMOTE CONTROL SECTION/ EXPLODED VIEW AND PARTS LIST



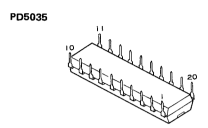
| Mark | No. | Part No. | Description |
|------|-----|--------------|--------------------------|
| | 1 | AZN1049 | Bonnet case assembly |
| | 2 | AZN1050 | Under case (Bottom case) |
| | 3 | AZN1051 | Battery lid |
| | 4 | AZA1019 | Aluminium plate |
| | 5 | AZA1020 | Rubber switch |
| | 6 | AZN1052 | Filter |
| | 7 | AZK1021 | Battery terminal |
| | 8 | AZK1022 | Battery spring (A) |
| | 9 | AZK1023 | Battery spring (B) |
| | 10 | CRZ20P080FZK | Screw |
| | 11 | AZA1023 | Slide knob |
| | 51 | | P.C. Board Assembly |



13. REMOTE CONTROL SECTION / P.C.BOARD PATTERNS

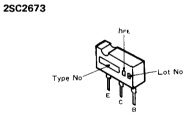


External Appearance of Transistors and ICs

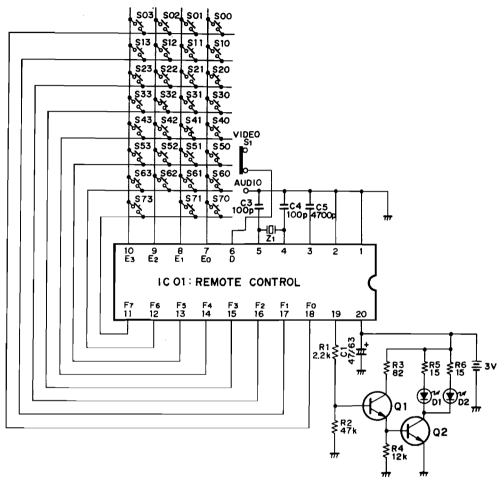


Turn of

2SC2021



14. REMOTE CONTROL SECTION/SCHEMATIC **DIAGRAM**



Q1,2: INFARED RAYS LED DRIVER

IC1 PD5035

Q1 2SC2021

Q2 2SC2673

D1, 2 SE303A

Z1 CSB480EB

1. RESISTORS

ness rons indicated in Ω , 1/8W & 1/4W, ±5% tolerance unless otherwise noted k; k Ω , M; M Ω , (F); ±1%, (G); ±2%, (K); ±10%, (M); ±20% tolerance.

(M); ±2U% (olerance.
2. CAPACITORS:
Indicated in capacity (μF)/voltage (V) unless otherwise noted p; pF. Indication without voltage is 50V except electrolytic capacitor.

3. OTHERS:

; Signal route.
; Adjusting point.
The mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

marked capacitors and resistors have parts numbers.

The underlined indicates the switch position.

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

SWITCHES: S1: AUDIO/VIDEO SELECTOR AUDIO-VIDEO

| 31. | AUDIO/VIDEO SELECTO | M AODIO- |
|------|---------------------|----------|
| S1 → | VIDEO SIDE | |
| S00 | S-EFFECT OFF/1/2 | (AMP) |
| S01 | POWER ON/OFF | (TV) |
| S02 | TV/AC OUTLET | (AMP) |
| S03 | SLEEP TIMER | (AMP) |
| \$10 | VOL + | (AMP) |
| S11 | VOL, - | (AMP) |
| S12 | VIDEO ADP. | (AMP) |
| S13 | MUTING | (AMP) |
| S20 | MEMORY CHANNEL + | (TV) |
| | | |

| S21 | MEMORY CHANNEL - | (TV) | S10 | VOL + . | (AMP) |
|--------------|--------------------|-------|-----|------------------|---------|
| S22 | TUNING + | (TV) | S11 | VOL - | (AMP) |
| S23 | TUNING - | (TV) | S12 | VIDEO ADP. | (AMP) |
| S30 | TV | (AMP) | S13 | MUTING | (AMP) |
| S31 | TV-MPX | (TV) | S20 | MEMORY CHANNEL,+ | (TUNER) |
| S32 | VOL .+ | (TV)* | S21 | MEMORY CHANNEL - | (TUNER) |
| S33 | VOL - | (TV)* | S22 | TUNING + | (TUNER) |
| S40 | PICTURE SEARCH >>> | (VCR) | S23 | TUNING ~ | (TUNER) |
| S41 | PICTURE SEARCH ◀◀ | (VCR) | S30 | FM·AM | (AMP) |
| S42 | MUTE O | (VCR) | S31 | | |
| S43 | REC ● | (VCR) | S32 | VOL + | (T∨)* |
| S50 | | | S33 | VOL > - | (TV)* |
| S51 | STOP ■ | (VCR) | S40 | ▶► | (DECK) |
| S52 | PAUSE II | (VCR) | S41 | 44 | (DECK) |
| S53 | ▶ | (VCR) | S42 | MUTÉ O | (DECK) |
| S60 | | | S43 | REC ● | (DECK) |
| S61 | | | S50 | ◀ | (DECK) |
| S62 | ← | (VDP) | S51 | STOP | (DECK) |
| S63 | ▶► | (VDP) | S52 | PAUSE II | (DECK) |
| S70 | ■/▲ | (VDP) | S53 | > | (DECK) |
| S71 | II . | (VDP) | S60 | • | (PHONO) |
| \$72 | | | S61 | ▶ | (PHONO) |
| S73 | ▶ | (VDP) | S62 | H44 | (CD) |
| | | | S63 | ▶►! | (CD) |
| \$1 → | AUDIO SIDE | | S70 | STOP | (CD) |
| \$00 | S:EFFECT OFF/1/2 | (AMP) | S71 | PAUSE II | (CD) |
| S01 | POWER ON/OFF | (AMP) | S72 | | |
| S02 | TV/AC OUTLET | (AMP) | S73 | • | (CD) |
| S03 | SLEEP TIMER | (AMP) | | | |

^{*: *}Though the asterisk-marked switches S32. S33 are illustrated in the circuit and pattern diagrams, they can not be pushed on the actual remote control unit.



15. REMOTE CONTROL SECTION/ELECTRICAL PARTS LIST

NOTES:

- When ordering resistors, first convert resistance values into code form as shown in the following examples.

 Ex 1 When there are 2 effective digits (any digits are at from 2) and 1.500 like the following examples.
 - Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

| 560Ω | 56×10^{1} | 561 | RD4PS 5 6 7 1 |
|-------------|--------------------|-----|---------------|
| $47k\Omega$ | 47×10^3 | 473 | |
| 0.5Ω | $0R5 \dots \dots$ | | |
| 1Ω | 010 | | RS1P 0 1 0 K |

- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your Parts Stock Control, the fast moving items are indicated with the marks ★★ and ★.
- ** GENERALLY MOVES FASTER THAN *
- This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.
- Parts marked by " ⊙ " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

P.C. Board Assembly

SEMICONDUCTOR

OTHERS

| Mark | Symbol & Description | Part No. | Mark | Symbol & Description | Part No. |
|------|----------------------|-----------|------|----------------------|----------|
| ** | IC1 | PD5035 | | Z1 Ceramic resonator | CSB480EB |
| ** | Q1 | 2\$C2021 | | | COBTOOLS |
| ** | Q2 | 2SC2673 | | | |
| * | D1, D2 LED (RED) | SE303∆(∀) | | | |

SWITCH

| Mark | Symbo | ol & Description | Part No. |
|------|-------|------------------|----------|
| ** | SW1 | Slide switch | AZS1011 |
| | | (VIDEO/AUDIO) | |

CAPACITORS

| Mark | Symbol & Description | Part No. | |
|------|----------------------|-------------|--|
| | C1 | CEAJ470M6 | |
| | C3, C4 | CCDCH101J50 | |
| | C5 | CKDYF472Z50 | |

RESISTORS

Note: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

| Mark Symbol & Description | | Part No. | |
|---------------------------|-------|--------------|--|
| | R1-R6 | RD1/8PM DDDJ | |

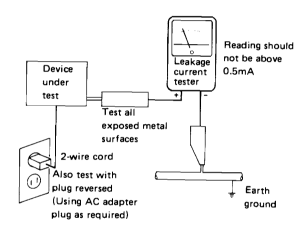
16. SAFETY INFORMATION

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a \triangle on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which dose not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

